

What is claimed is:

1. A spatial field effect physical therapy device, characterized in that it comprises a base and 64 equidistant Yijing columns fitted vertically on the same in the form of a square array by 8 rows and 8 columns, wherein each Yijing column is at a height of 2 to 18 unit length, and the sum height of two diagonal Yijing columns of a rectangle formed by any 4 columns in the square array is equal to that of the other two diagonal columns.
2. The spatial field effect physical therapy device according to claim 1, characterized in that the Yijing columns at the four corners of the square array are higher than others, respectively at the height of 16, 17, 18, and 17 unit length.
3. The spatial field effect physical therapy device according to claim 2, characterized in that the space between two neighbouring Yijing columns is between  $1/3 \sim 1/2$  of the Yijing columns' diameter.
4. The spatial field effect physical therapy device according to claim 3, characterized in that the Yijing columns are metal columns.
5. The spatial field effect physical therapy device according to claim 4, characterized in that the Yijing columns are solid columns.
6. The spatial field effect physical therapy device according to claim 4, characterized in that the Yijing columns are hollow columns.
7. The spatial field effect physical therapy device according to any one of claims 1-6, characterized in that it further comprises a transparent mask on the base which covers all the Yijing columns.